We are recognizing the national impact of UTeach programs and STEM teachers with a yearlong celebration!

UTeach is one of the top five producers of STEM teachers in the country.

- 45 UTeach programs across the U.S.
- 6,800 students enrolled
- 3,300 graduates
- 86% retained in teaching
- 1 million K–12 students reached

UTeach is raising awareness of the importance of high-quality secondary STEM education with a variety of celebratory activities during 2016–2017, including feature articles and videos highlighting STEM teaching excellence, regional activities and events to honor and recognize UTeach alumni, and a national media campaign highlighting the importance of great STEM teachers. Our celebrations will culminate in May with UTeach Week and the UTeach Conference.

OPPORTUNITIES FOR SUPPORT

Many national and local opportunities are available to support UTeach during our yearlong celebration of STEM teachers.

**Dedicated 20th Anniversary Website and Media**

A website, videos, and other collateral materials will celebrate the impact UTeach has made on STEM teacher preparation. All traffic from UTeach partner programs and from the public will be directed to a website featuring interviews with UTeach alumni and students about what it means to teach STEM and with principals who hire and love our graduates. Receive recognition as a STEM education supporter on the website and in videos and other materials used nationwide.

**UTeach Week**

During National Teacher Appreciation Week (May 1–5, 2017), UTeach programs across the country will host local celebrities and civic leaders teaching STEM lessons in their schools. Provide grant awards to UTeach programs and local schools to support this event.

**2017 UTeach Conference**

Our anniversary celebrations will culminate in May 2017 with three days of learning and networking with teachers, universities, and funders from across the nation. Sponsor speakers and conference events.

**National DonorsChoose and Think It Up Campaigns**

Recognize and support the amazing work of the national network of UTeach STEM teachers by providing matching funds for projects in their classrooms. These projects will launch in Spring 2017.

Contact Maria Allen to discuss support opportunities: mallen@uteach.utexas.edu.

The UTeach Institute, The University of Texas at Austin
celebrate.uteach.utexas.edu | @UTeach | @UTeachInstitute
Help us spread the word about the impact UTeach has had on secondary STEM education. Support UTeach’s 20th Anniversary initiatives. Visit celebrate.uteach.utexas.edu to find out more.

ABOUT UTEACH

UTeach is a unique university-based secondary STEM (science, technology, engineering, math) teacher preparation program that answers the critical need for qualified STEM teachers in Texas and across the country. With its nationally scalable program for universities, UTeach is producing a rapidly growing number of teachers who are educating tomorrow’s scientists and engineers to play a vital role in America’s economic growth.

National Recognition

UTeach was highlighted as a promising program by the National Academies of Sciences, Engineering, and Medicine and by the President’s Council of Advisors on Science and Technology.

President Barack Obama cited UTeach as a way that universities can educate the next generation of scientists and mathematicians.

The White House recognized UTeach for its exemplary preparation of mathematics and science teachers in connection with the Howard Hughes Medical Institute grant to replicate UTeach at 10 additional universities.

Critical UTeach Components

- A compact degree plan that allows students to graduate in four years with a degree in their major and secondary STEM teacher certification.
- Flexible entry points for undergraduate, post-baccalaureate, and nontraditional students.
- Partial tuition reimbursement to try out teaching.
- Early field experience that places students in classrooms during their first semesters.
- Paid internships at schools and nonprofit organizations to reinforce the students’ experience and commitment to teaching.
- Master teachers with backgrounds in public school teaching and leadership to guide students through a sequence of field experiences.
- Inquiry-based instruction to enhance student mastery of STEM course content.
- In-service mentor teachers who work closely with students in their field placement.
- Mentoring and support for the first two years of teaching.

Boise State University, IDoTeach
Cleveland State University, CSUTeach
Columbus State University, UTeach Columbus
Drexel University, DragonsTeach
Florida Institute of Technology, Florida Tech UTeach
Florida International University, FIUTeach
Florida State University, FSU-Teach
George Washington University, GWTeach
Kennesaw State University, OwTeach
Louisiana State University, GeauxTeach
Louisiana Tech University, UTeachTech
Middle Tennessee State University, MTeach
Morehead State University, MSUTeach
Northern Arizona University, NAUTeach
Oklahoma State University, OSUTeach
Old Dominion University, MonarchTeach
Temple University, TUTeach
Towson University, Towson UTeach
University of Alabama at Birmingham, UABTeach
University of Arkansas at Fayetteville, UATeach
University of Arkansas at Little Rock, UALRTeach
University of California, Berkeley, Cal Teach Berkeley
University of California, Irvine, UCI Cal Teach
University of Central Arkansas, UCA STEMTeach
University of Colorado Boulder, CUTeach
University of Colorado Colorado Springs, UCSTeach
University of Florida, UFTeach
University of Houston, teachHouston
University of Kansas, UKanTeach
University of Maryland, Terrapin Teachers
University of Massachusetts Boston, UTeach Boston
University of Massachusetts Lowell, UTeach UMass Lowell
University of Nevada, Reno, NevadaTeach
University of North Texas, Teach North Texas
University of Tennessee at Chattanooga, UTC STEM Education
University of Tennessee, Knoxville, VolsTeach
University of Texas at Arlington, UTeach Arlington
University of Texas at Austin, UTeach
University of Texas at Dallas, UTeach Dallas
University of Texas at San Antonio, UTeachSA
University of Texas at Tyler, UTeach Tyler
University of Texas at Rio Grande Valley, UTeachRGV
University of West Georgia, UTeach West Georgia
West Virginia University, WVU Teach
Western Kentucky University, SkyTeach